Message Text

UNCLASSIFIED

PAGE 01 STATE 044687 ORIGIN OES-07

INFO OCT-01 EUR-12 ISO-00 NSF-02 NAS-01 /023 R

DRAFTED BY OES/APT/SEP:DCRAMER:GEM APPROVED BY OES/APT/SEP:DCRAMER EUR/SOV:RWINDSOR NSF/INT:APARDEE NAS:GSHER

-----110616 220327Z /63

R 212203Z FEB 78 FM SECSTATE WASHDC TO AMEMBASSY MOSCOW

UNCLAS STATE 044687

E.O. 11652:N/A

TAGS: TGEN, US, UR

SUBJECT: US-USSR S&T AGREEMENT: PHYSICS (01.08)

1. EMBASSY REQUESTED TO DELIVER FOLLOWING LETTER FROM PINES TO PITAYEVSKIY AND ANDREYEV.

2. 01.08 - FEBRUARY 10, 1978

DR. L. P. PITAYEVSKIY
DR. A. F. ANDREYEV
INSTITUTE OF PHYSICAL PROBLEMS
USSR ACADEMY OF SCIENCES
MOSCOW, USSR

DEAR DRS. PITAYEVSKIY AND ANDREYEV:

I WAS VERY PLEASED TO LEARN THAT YOUR ACADEMY HAS APPROVED OF YOUR PARTICIPATION IN THE ASPEN WORKSHOP ON LIQUID UNCLASSIFIED

UNCLASSIFIED

PAGE 02 STATE 044687

HELIUM; THE WORKSHOP WILL BENEFIT GREATLY FROM YOUR PARTICIPATION AND I BELIEVE THAT, IN TURN, ALL OF YOU WILL FIND IT PRODUCTIVE FOR YOUR SCIENTIFIC RESEARCH, AS WELL AS PROVIDING AN EXCELLENT OPPORTUNITY TO EXPLORE WITH YOUR US COLLEAGUES THE POSSIBILITIES FOR JOINT RESEARCH, BOTH THEORETICAL AND EXPERIMENTAL, IN THE FIELD OF SUPERFLUID

4HE. I AM SENDING UNDER SEPARATE COVER THE PRELIMINARY ANNOUNCEMENT OF THE SUMMER PROGRAM AT ASPEN, AND EITHER JOHN REPPY OR I WILL SEND YOU FURTHER DETAILS CONCERNING THE WORKSHOP.

BECAUSE SPACE AT ASPEN IS VERY LIMITED, IT WOULD BE VERY HELPFUL TO THE ORGANIZERS IF YOU WOULD LET ME KNOW AT YOUR EARLIEST OPPORTUNITY, AND NO LATER THAN FEBRUARY 28, 1978 WHETHER YOU WOULD LIKE TO STAY IN ASPEN FOR A PERIOD BEYOND THE END OF THE WORKSHOP ON JULY 31, OR WHETHER YOU WOULD PREFER TO SPEND THE ADDITIONAL TWO WEEKS WE HAVE SET ASIDE FOR YOUR US STAY VISITING INSTITUTIONS ENGAGED IN RESEARCH ON SUPERFLUID HELIUM. IF THE LATTER IS YOUR PREFERENCE, PLEASE LET ME KNOW WHAT INSTITUTIONS YOU WOULD LIKE TO VISIT, SO THAT WE MAY INITIATE PREPARATIONS FOR SUCH VISITS.

BEST REGARDS,

DAVID PINES. VANCE

UNCLASSIFIED

NNN

Message Attributes

Automatic Decaptioning: X Capture Date: 01 jan 1994 Channel Indicators: n/a

Current Classification: UNCLASSIFIED

Concepts: AGREEMENTS, PHYSICS, SCIENTIFIC COOPERATION, TECHNOLOGICAL EXCHANGES

Control Number: n/a Copy: SINGLE Draft Date: 21 feb 1978 Decaption Date: 01 jan 1960 Decaption Note: Disposition Action: n/a

Disposition Approved on Date: Disposition Case Number: n/a Disposition Comment: Disposition Date: 01 jan 1960 Disposition Event: Disposition History: n/a
Disposition Reason:
Disposition Remarks:
Document Number: 1978STATE044687
Document Source: COP

Document Unique ID: 00 Drafter: DCRAMER:GEM Enclosure: n/a Executive Order: N/A

Errors: N/A **Expiration:**

Film Number: D780079-0280

Format: TEL From: STATE

Handling Restrictions: n/a

Image Path: ISecure: 1

Legacy Key: link1978/newtext/t19780231/aaaabakl.tel

Line Count: 82 Litigation Code IDs: Litigation Codes:

Litigation Codes.
Litigation History:
Locator: TEXT ON-LINE, ON MICROFILM
Message ID: 5bccb7d2-c288-dd11-92da-001cc4696bcc
Office: ORIGIN OES

Original Classification: UNCLASSIFIED
Original Handling Restrictions: n/a
Original Previous Classification: n/a
Original Previous Handling Restrictions: n/a

Page Count: 2
Previous Channel Indicators: n/a Previous Classification: n/a
Previous Handling Restrictions: n/a

Reference: n/a Retention: 0

Review Action: RELEASED, APPROVED Review Content Flags:

Review Date: 08 mar 2005 **Review Event:** Review Exemptions: n/a **Review Media Identifier:** Review Release Date: n/a

Review Release Event: n/a **Review Transfer Date:** Review Withdrawn Fields: n/a

SAS ID: 3532849 Secure: OPEN Status: NATIVE

Subject: US-USSR S&T AGREEMENT: PHYSICS (01.08)

TAGS: TGEN, US, UR To: MOSCOW

Type: TE vdkvgwkey: odbc://SAS/SAS.dbo.SAS_Docs/5bccb7d2-c288-dd11-92da-001cc4696bcc

Review Markings: Sheryl P. Walter Declassified/Released US Department of State EO Systematic Review 20 Mar 2014

Markings: Sheryl P. Walter Declassified/Released US Department of State EO Systematic Review 20 Mar 2014